TITLE: PHOTOCHEMICAL PROCESS FOR PREPARING BETA-THIOLACTONES

US PAT NO:

3,626,015

L6: 41 of 42

TITLE:

NOVEL PHOTOCHEMICAL REACTIONS OF TRANS-.alpha.-SANTALATE AND

NOVEL COMPOUNDS RESULTING THEREFROM

22 OCT 92 09:42:33

U.S. Patent & Trademark Office

P0025

US PAT NO:

3,616,372

L6: 42 of 42

TITLE:

PHOTOCHEMICAL SYNTHESIS OF CIS- AND TRANS-OCIMENE

=> d ab 16 30

US PAT NO:

4,097,349 [IMAGE AVAILABLE]

L6: 30 of 42

ABSTRACT:

Sulfur dioxide (SO.sub.2) and oxides of nitrogen (NO.sub.x) are effectively and economically removed from a gaseous combustion products stream by photochemical conversion of the gaseous SO.sub.2 and NO.sub.x components into particulates (aerosols and mists). The reactive hydrocarbon (RHC) and oxygen deficient fossil fuel combustion products can be converted into a highly photochemically reactive RHC, SO. sub. 2, NO. sub. x (NO, NO. sub. 2), O. sub. 2, H. sub. 2 O gaseous mixture by the introduction of sufficient quantities of a reactive hydrocarbon, such as an olefin, and oxygen or oxygen containing air. The 22 OCT 92 09:43:06 U.S. Patent & Trademark Office

US PAT NO: 4,097,349 CIMAGE AVAILABLE] L6: 30 of 42 reactant mixture is then irradiated with electromagnetic waves of the 1,500A to 7,500A band of the spectrum, which irradiation is followed by ammonia injection, if desired, to promote particulate formation. The particulate nitrogenous, sulfrous ("nitrates" and "sulfates") and other particulate compounds are removed from the stream by a conventional particulate control system and the products and byproducts can be separated and converted into valuable products of economic value, such as organic and inorganic acids. fertilizers and the like.

=> d acc ccls 4097349

US PAT NO:

4,097,349 [IMAGE AVAILABLE]

ANS: 1

US-CL-CURRENT: 204/157.3: 60/274: 204/157.46, 157.49

QQ: 00T042 09:44:06

U.S. Patent & Trademark Office

P0027

=> d ab 32 16

US PAT NO:

4,045,316 [IMAGE AVAILABLE]

L6: 32 of 42

- ABSTRACT:

A process for photochemically treating aydrocarbons and halogenated or partially oxidized hydrocarbons in a gaseous or vaporous mixture, by exposing the mixture to ultraviolet light, preferably of relatively short wavelength in the presence of oxygen or its allotropes, in order to oxidize the hydrocarbons to very simple compounds.

=> d acc ccls 4045316

4,045,316 CIMAGE AVAILABLE] US-CL-CURRENT: 204/157.3, 158.2; 422/186.3 ANS: 1

QQ: 05T192 09:45:21

U.S. Patent & Trademark Office

P0028

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سيستسانسان الساسية الساسية الداسات الدام والساسان والساسان Photochemical epoxidation TITLE: 4,357,404 US PAT NO: L6: 26 of 42 22 OCT 92 09:41:52 U.S. Patent & Trademark Office P0021 US PAT NO: 4,357,404 L6: 26 of 42 TITLE: Process for forming a lithographic printing plate by electrophotography US PAT NO: 4,272,610 L6: 27 of 42 TITLE: Photopolymer process using photo oxidizable component US PAT NO: 4,152,230 [IMAGE AVAILABLE] L6: 28 of 42 TITLE: Photooxidation process US PAT NO: 4,105,839 L6: 29 of 42 TITLE: Method for polymerizing ethylenically unsaturated monomers in order to eliminate polymer deposition US PAT NO: 4,097,349 [IMAGE AVAILABLE] L6: 30 of 42 U.S. Patent & Trademark Office 22 OCT 92 09:42:02 P0022 US PAT NO: 4,097,349 [IMAGE AVAILABLE] L6: 30 of 42 Photochemical Process for fossil fuel combustion TITLE: . products recovery and utilization 4,082,552 L6: 31 of 42 US PAT NO: Process of optically printing highly conductive character TITLE: utilizing a medium containing a halogenated hydrocarbon photoactivator and a tetrathiafulvalene or a related compound thereof L6: 32 of 42 4,045,316 CIMAGE AVAILABLE] US PAT NO: Photochemical Process for decontaminating gaseous or TITLES vaporous streams 4,036,648 L6: 33 of 42 US PAT NO: P0023 U.S. Patent & Trademark Office 22 OCT 92 09:42:13 L6: 33 of 42 US PAT NO: 4,036,648 Highly conductive printing medium containing a halogenated TITLE: hydrocarbon photoactivator and a tetrathiafulvalene or a related compound thereof L6: 34 of 42 3,987,150 US PAT NO: Production of ammonium nitrate TITLE: US PAT NO: 3,984,296 [IMAGE AVAILABLE] L6: 35 of 42 System and process for controlling air pollution TITLE: L6: 36 of 42 3,937,956 [IMAGE AVAILABLE] US PAT NO: TITLE: Isotope separation process US PAT NO: 3,689,568 L6: 37 of 42 22 OCT 92 09:42:22 U.S. Patent & Trademark Office P0024 US PAT NO: 3,689,568 L6: 37 of 42 TITLE: PREPARATION OF PRIMARY MERCAPTANS US PAT NO: 3,674,665 [IMAGE AVAILABLE] L6: 38 of 42 TITLE: PHOTOSYNTHESIS OF CYCLOPROPYL COMPOUNDS FROM ALLYLIC COMPOUNDS US PAT NO: 674.663 L6: 39 of 42 PHOTOCHEMICAL PROCESS FOR PREPARING A BICYCLIC LACTONE HS PAT NO: 3 AA1 743 FIMAGE AVAILABLE] L6: 40 of 47

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Near-infrared sensitive phthalocyanine-polymer compositions
TITLE:
US PAT NO:
               4,751,344
                                                        L6: 10 of 42
22 OCT 92 09:41:13
                              U.S. Patent & Trademark Office
                                                                          P0017
US PAT NO:
               4,751,344
                                                        L6: 10 of 42
TITLE:
               Catalytic synthesis of olefins from paraffins
US PAT NO:
               4,735,747
                                                        L6: 11 of 42
TITLE:
               Process and apparatus for the photochemical sulphochlorination
                 of gaseous alkanes
US PAT NO:
               4,670,621
                                                         L6: 12 of 42
TITLE:
               Catalytic synthesis of olefins from paraffins
US PAT NO:
               4,666,824
                                                        L6: 13 of 42
TITLE:
               Photopolymer process and composition employing a
                 photooxidizable component capable of forming endoperoxides
US PAT NO:
               4,643,812
                                                        L6: 14 of 42
22 OCT 92 09:41:23
                               U.S. Patent & Trademark Office
                                                                          P0018
US PAT NO:
               4,643,812
                                                        L6: 14 of 42
TITLE:
               Photochemical Process for the hydrobromination of
                 olefinic double bonds
US PAT NO:
               4,643,810
                                                        L6: 15 of 42
TITLE:
               Photochemical Process to eliminate lead in gasoline
                 with a high octane number
US PAT NO:
               4,609,444
                                                        L6: 16 of 42
               Photochemical reactions for commercial synthesis
TITLE
US PAT NO:
               4,563,413
                                                        L6: 17 of 42
               Photopolymer process and composition employing a
TITLE:
                 photooxidizable component capable of forming endoperoxides
                              U.S. Patent & Trademark Office
                                                                          P0019
22 OCT 92 09:41:33
US PAT NO:
               4,545,880
                                                        L6: 18 of 42
               Photochemical Process for preparing camptothecin
TITLE:
                 derivatives
               4,545,207
                                                        L6: 19 of 42
US PAT NO:
TITLE:
               Solar energy system
US PAT NO:
               4,525,255
                                                        L6: 20 of 42
TITLE:
               Photochemical reactions for commercial synthesis
US PAT NO:
               4,515,667 CIMAGE AVAILABLE]
TITLE:
               Novel catalysts and processes for the photochemical
                 decarboxylation of alpha-hydroxy carboxylic acids
               4,495,041 CIMAGE AVAILABLE]
US PAT NO:
                                                        L6: 22 of 42
22 OCT 92 09:41:43
                              U.S. Patent & Trademark Office
                                                                          P0020
               4,495,041 [IMAGE AVAILABLE]
US FAT NO:
                                                        L6: 22 of 42
TITLE:
               Photochemical Process using shape-selective
                 photoassisted heterogenous catalyst compositions
US PAT NO:
               4,456,512 CIMAGE AVAILABLE]
                                                        L6: 23 of 42
               Photochemical reactor and method
TITLE:
US PAT NO:
               4,396,703
                                                        L6: 24 of 42
TITLE:
               Retouching agent for lithographic printing plate
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سنست سنز زندی زید نسانسیم برو د از رمیسانسسانسان

42 S PHOTOCHEMICAL(W) PROCESS AND HYDROCARBONS L.6 23 S L6 AND 204*7/CCLS L.7 U.S. Patent & Trademark Office P0014 22 OCT 92 09:39:18 == > d ti 16 1-42 5,124,944 CIMAGE AVAILABLE L6: 1 of 42 US PAT NO: Optical storage medium and storage process TITLE: US PAT NO: 5,068,040 [IMAGE AVAILABLE] L6: 2 of 42 P0015 U.S. Patent & Trademark Office 22 OCT 92 09:40:55 L6: 2 of 42 US PAT NO: 5,068,040 [IMAGE AVAILABLE] Dense phase gas **Photochemical Process** for substrate TITLE: treatment 5,061,604 [IMAGE AVAILABLE] L6: 3 of 42 US PAT NO: Negative crystalline photoresists for UV photoimaging TITLE: L6: 4 of 42 5,037,524 CIMAGE AVAILABLE] US PAT NO: Apparatus for treating liquids with high-intensity pressure TITLE: waves L6: 5 of 42 5,026,484 [IMAGE AVAILABLE] US PAT NO: Continuous flow method for processing liquids using TITLE high-energy discharge P0016 22 OCT 92 09:41:04 U.S. Patent & Trademark Office US PAT NO: 4,937,292 CIMAGE AVAILABLEI L6: 6 of 42 TITLE: Photosensitizer US PAT NO: 4,927,972 [IMAGE AVAILABLE] L6: 7 of 42 Catalytic process for the production of mercaptans from TITLE: thioethers US PAT NO: 4,827,031 L6: 8 of 42

Process for preparing amines from olefins with ammonium halide

1 A = Q OF 40

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1_4

L5

TITLE:

US PAT NO:

catalysts

4,816,386 CIMAGE AVAILARIFT

78 S L1 AND 204*?/CCLS

0 S PHOTOCHEMICAL CONVERSION OF HYDROCARBONS

US PAT NO: 4,515,667 [IMAGE AVAILABLE] L7: 10 of 23 22 OCT 92 09:38:33 U.S. Patent & Trademark Office F0010 US PAT NO: 4,515,667 [IMAGE AVAILABLE] L7: 10 of 23 Novel catalysts and processes for the photochemical TITLE: decarboxylation of alpha-hydroxy carboxylic acids 4,495,041 [IMAGE AVAILABLE] L7: 11 of 23 US PAT NO: TITLE: Photochemical Process using shape-selective photoassisted heterogenous catalyst compositions US PAT NO: 4,456,512 [IMAGE AVAILABLE] L7: 12 of 23 TITLE: Photochemical reactor and method US PAT NO: 4,383,904 [IMAGE AVAILABLE] L7: 13 of 23 TITLE: Photochemical epoxidation US PAT NO: 4,152,230 [IMAGE AVAILABLE] L7: 14 of 23 P0011 22 OCT 92 09:38:43 U.S. Patent & Trademark Office US PAT NO: 4,152,230 [IMAGE AVAILABLE] L7: 14 of 23 TITLE: Photooxidation process US PAT NO: 4,097,349 CIMAGE AVAILABLE L7: 15 of 23 TITLE: Photochemical Process for fossil fuel combustion products recovery and utilization US PAT NO: 4,045,316 [IMAGE AVAILABLE] L7: 16 of 23 TITLE: Photochemical Process for decontaminating gaseous or vaporous streams US PAT NO: 3,984,296 [IMAGE AVAILABLE] L7: 17 of 23 TITLE: System and process for controlling air pollution L7: 18 of 23 US PAT NO: 3,937,956 [IMAGE AVAILABLE] 22 OCT 92 09:38:53 U.S. Patent & Trademark Office P0012 US PAT NO: 3,937,956 [IMAGE AVAILABLE] L7: 18 of 23 TITLE: Isotope separation process US PAT NO: 3,674,665 CIMAGE AVAILABLEI L7: 19 of 23 PHOTOSYNTHESIS OF CYCLOPROPYL COMPOUNDS FROM ALLYLIC COMPOUNDS TITLE: US PAT NO: 3,674,663 L7: 20 of 23 TITLE: PROJESS FOR PREPARING A BICYCLIC LACTONE US PAT NO: 3,661,743 [IMAGE AVAILABLE] L7: 21 of 23 TITLE: CHOTOCHEMICAL PROCESS FOR PREPARING BETA-THIOLACTONES US PAT NO: 3,626,015 L7: 22 of 23 TITLE: NOVEL PHOTOCHEMICAL REACTIONS OF TRANS-, alpha, -SANTALATE AND NOVEL COMPOUNDS RESULTING THEREFROM 22 OCT 92 09:39:04 U.S. Patent & Trademark Office P0013 US PAT NO: 3,616,372 L7: 23 of 23 TITLE: PHOTOCHEMICAL SYNTHESIS OF CIS- AND TRANS-OCIMENE => d his (FILE 'USPAT' ENTERED AT 09:31:26 ON 22 OCT 92)

> SET PAGELENGTH 19 SET LINELENGTH 78

41038 S (L1 OR METHANE) .

210 S PHOTOCHEMICAL(W) PROCESS

L 1

L2

d ti 13 1-6

US PAT NO: 5,068,040 CIMAGE AVAILABLE] L3: 1 of 6

22 OCT 92 09:34:02

U.S. Patent & Trademark Office

P0004

US PAT NO: 5,068,040 CIMAGE AVAILABLEI L3: 1 of 6 TITLE: Dense phase gas **Photochemical Process** for substrate

treatment

L3: 2 of 6 US PAT NO: 4,735,747

Process and apparatus for the photochemical sulphochlorination TITLE:

of gaseous alkanes

4,590,091 US PAT NO: L3: 3 of 6

TITLE: Photochemical Process for substrate surface

preparation

US PAT NO: L3: 4 of 6 4,495,041 CIMAGE AVAILABLE]

TITLE: Photochemical Process using shape-selective

photoassisted heterogenous catalyst compositions

22 OCT 92 09:34:12 U.S. Patent & Trademark Office P0005

US PAT NO: L3: 5 of 6 4,213,836 CIMAGE AVAILABLE]

TITLE: Laser-induced separation of hydrogen isotopes in the liquid

phase

US PAT NO: 4,097,349 [IMAGE AVAILABLE] L3: 6 of 6

TITLE: Photochemical Process for fossil fuel combustion

products recovery and utilization

=> d his

(FILE 'USPAT' ENTERED AT 09:31:26 ON 22 OCT 92)

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L2 41038 S (L1 OR METHANE) 22 OCT 92 09:34:32 U.S. Patent & Trademark Office P0006

6 S L1 AND METHANE L3

=:>

d ti 17 1-23

US PAT NO: 5,037,524 [IMAGE AVAILABLE] L7: 1 of 23

TITLE: Apparatus for treating liquids with high-intensity pressure

waves

22 OCT 92 09:38:14 U.S. Patent & Trademark Office P0008

US PAT NO: L7: 2 of 23 5,026,484 [IMAGE AVAILABLE] TITLE:

Continuous flow method for processing liquids using high-energy discharge

US PAT NO: 4,937,292 [IMAGE AVAILABLE] L7: 3 of 23

Photosensitizer TITLE:

US PAT NO: 4,735,747 L7: 4 of 23

TITLE: Process and apparatus for the photochemical sulphochlorination

of gaseous alkanes

US PAT NO: 4,643,812 L7: 5 of 23

TITLE: Photochemical Process for the hydrobromination of

olefinic double bonds

22 OCT 92 09:38:23 U.S. Patent & Trademark Office P0009

US PAT NO: 4,643,810 L7: 6 of 23

TITLE: Photochemical Process to eliminate lead in gasoline

with a high octane number

US PAT NO: 4,609,444 L7: 7 of 23

TITLE: Photochemical reactions for commercial synthesis

US PAT NO: 4,545,880

TITLE: Fhotochemical Process for preparing camptothecin derivatives

US PAT NO: 4,525,255 L7: 9 of 23

Photochemical reactions for commercial synthesis TTTIE

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